

In the United States Patent and Trademark Office

Applicants: H. Rose et al

Attorney Docket: 01016

For: Particle Beam System Having
a Mirror Corrector

Information Disclosure Statement

Honorable Commissioner of
Patents and Trademarks
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Sir:

The publications listed on the attached sheet were either referred to in the application and/or cited in the International application PCT/EP 02/01533 on which this application is based and applicants respectfully request that these publications be made of record herein.

Respectfully submitted,



Walter Ottesen
Reg. No. 25,544

Walter Ottesen
Patent Attorney
P.O. Box 4026
Gaithersburg, Maryland 20885-4026

Phone: (301) 869-8950

Date: August 20, 2003

Information Disclosure
Statement by applicant

Applicant(s): H. Rose et al
 Atty. Docket No: 01016
 Serial No:
 Filing Date:
 Group:

U. S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Sub-Class	Filing Date if approp.
	5,319,207	06/1994	Rose et al			

FOREIGN PATENT DOCUMENTS

Document Number	Date	Country	Class	Sub-Class	Trans-lation yes no

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

"Time-dependent perturbation formalism for calculating aberrations of systems

with large ray gradients", H. Rose et al, Nuclear Instruments and Methods in

Physics Research A 363 (1995), pages 301 to 315.

Examiner: _____

Date Considered: _____